U.S. Environmental Protection Agency Region 2 Laboratory

Data Report: NBSD-NEW BRUNSWICK LIVINGSTON

Project Number: 05070014

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Project Number: 05070014

*Sorted By Sample ID

AG02580

Field/Station ID: 00NBSDTRIPBL

Matrix: Aqueous

Date Received: 7/8/2005

Sample Description:

Single Component Analyses

Remark_ Codes

1.0U

Units

CAS Number 7439-92-1

Analyte Name

LEAD

Result

ug/L

AG02581

Field/Station ID: 0102HABYR30801A

Matrix: Aqueous

Date Received: 7/8/2005

Sample Description: HALL-2-1-1

Single Component Analyses

Remark

CAS Number

Analyte Name

Result 16

Codes **Units**

7439-92-1

LEAD

ug/L

AG02582

Field/Station ID: 0202HABYR30802A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-2-1-2

Single Component Analyses

Analyte Name

Remark_

CAS Number

Result 1.7

Codes Units

7439-92-1

LEAD

ug/L

AG02583

Field/Station ID: 0301MOINR20101F

Matrix: Aqueous

Date Received: 7/8/2005

Sample Description: RM201-1-3

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

7439-92-1

LEAD

1.0U

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:09PM

Project Number: 05070014

*Sorted By Sample ID

AG02585

Field/Station ID: 0501HABYR20601A

Matrix: Aqueous

Sample Description: HALL-1-5

Date Received: 7/8/2005

Single Component Analyses

CAS Number Analyte Name 7439-92-1 LEAD

Remark

Result

1.9

52

Result

Codes

Units

ug/L

AG02587

Field/Station ID: 0701CRINR21001A

Matrix: Aqueous

Sample Description: RM210-1-7

Date Received: 7/8/2005

Single Component Analyses

CAS Number

Analyte Name

Remark_ Codes Result

Remark_ Codes

Units ug/L

Units

ug/L

7439-92-1

CAS Number

7439-92-1

LEAD

Date Received: 7/8/2005

AG02588

Field/Station ID: 0801CRINR21002A

Matrix: Aqueous

Sample Description: RM210-1-8

Single Component Analyses

Analyte Name

LEAD

AG02589

Field/Station ID: 09BSCRINR00501F

Matrix: Aqueous

Sample Description: RM5-BS-9

Date Received: 7/8/2005

Single Component Analyses

7439-92-1

Analyte Name CAS Number

LEAD

Result 7.2

Remark_ Codes

Units

ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 8/15/2005 12:09PM

Page 3 of 6

Project Number: 05070014

*Sorted By Sample ID

AG02591

Field/Station ID: 11BSCFINR00401F

Matrix: Aqueous

Date Received: 7/8/2005

Sample Description: CAFE-BS-11

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes **Units**

7439-92-1

LEAD

3.6

ug/L

AG02593

Field/Station ID: 13BSHABYR00401A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-BS-13

Single Component Analyses

CAS Number Analyte Name Remark_

Codes

7439-92-1

LEAD

Units ug/L

Result 1.5

AG02595

Field/Station ID: 15BSHABYR03A01A

Matrix: Aqueous

Date Received: 7/8/2005

Sample Description: HALL-BS-15

Single Component Analyses

Remark_

CAS Number Analyte Name Result

Codes

7439-92-1

LEAD

1.0U ug/L

Units

AG02597

Field/Station ID: 17BSKIINR00201F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM2-BS-17

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

7439-92-1

LEAD

6.2

Units · ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:09PM

Page 4 of 6

Project Number: 05070014

*Sorted By Sample ID

AG02599

Field/Station ID: 19BSKIINR00201F

Matrix: Aqueous

Sample Description: RM2-BS-19

Date Received: 7/8/2005

Single Component Analyses

Analyte Name CAS Number

Remark Codes

Units

7439-92-1

LEAD

4.4

Result

ug/L

AG02601

Field/Station ID: 21TRCRINTCV101A

Matrix: Aqueous

Sample Description: TCU1-TR-21

Date Received: 7/8/2005

Single Component Analyses

CAS Number

7439-92-1

Analyte Name LEAD

Result

Remark_ Codes

Units

ug/L 1.0U

AG02603

Field/Station ID: 23TRCRINTCU201A

Matrix: Aqueous

Sample Description: TCU2-TR-23

Date Received: 7/8/2005

Single Component Analyses

CAS Number

Analyte Name

Result

Remark Codes

Units

7439-92-1

LEAD

2.0

ug/L

AG02605

Field/Station ID: 25TRCRINTCU301A

Matrix: Aqueous

Sample Description: TCU3-TR-25

Date Received: 7/8/2005

Single Component Analyses

CAS Number Analyte Name

Result

Remark_

Codes Units

7439-92-1

LEAD

2.3

ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 8/15/2005 12:09PM

Page 5 of 6

Project Number: 05070014

*Sorted By Sample ID

AG02607

Field/Station ID: 27TRCRINTCU401A

Matrix: Aqueous

Sample Description: TCU4-TR-27

Date Received: 7/8/2005

Single Component Analyses

7439-92-1

CAS Number Analyte Name

LEAD

Remark_

Result

3.6

Codes

Units

ug/L

Project Approval:

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:09PM

Date: 8-19-05

Page 6 of 6